

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	74	MAGIC ADJ PACKET\$1	USPAT; EPO	OR	OFF	2004/12/16 15:36
L7	51	MAGIC ADJ PACKET\$1 and PCI	USPAT; EPO	OR	OFF	2004/12/16 15:36
L8	2	MAGIC ADJ PACKET\$1 and PCI and voltage adj regulator\$1	USPAT; EPO	OR	OFF	2004/12/16 15:36
L9	0	MAGIC ADJ PACKET\$1 and PCI and power adj controller\$1	USPAT; EPO	OR	OFF	2004/12/16 15:37
L10	7	MAGIC ADJ PACKET\$1 and wol	USPAT; EPO	OR	OFF	2004/12/16 15:37
L11	7	MAGIC ADJ PACKET\$1 same wol	USPAT; EPO	OR	OFF	2004/12/16 15:38
L12	5	MAGIC ADJ PACKET\$1 same wol and PCI	USPAT; EPO	OR	OFF	2004/12/16 15:38
S1	0	(WOL wake adj2 lan) with voltage adj regulator\$1	USPAT; EPO	OR	OFF	2004/12/13 15:01
S2	0	(WOL wake adj2 lan) with voltage adj regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:17
S3	0	(WOL (wake adj2 lan)) with voltage adj regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:19
S4	1	(WOL (wake adj2 lan)) with regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:18
S5	0	(WOL (wake adj2 lan)) with voltag	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:18
S6	8	(WOL (wake adj2 lan)) with voltag\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:18
S7	9	(WOL (wake adj2 lan)) same voltage adj regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:48
S8	9	S7 not S6	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:19
S9	127	(WOL (wake)) same voltage adj regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:41
S10	32	(WOL (wake)) same voltage adj regulator\$1 and g06f\$.ipc	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 09:41

S11	13	(WOL (wake adj2 lan)) and voltage adj regulator\$1	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:52
S12	0	universal with (WOL wake adj2 lan)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:13
S13	459	(WOL wake adj2 lan)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:53
S14	1	(WOL wake adj2 lan) with regulat\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:53
S15	19	(WOL wake adj2 lan) same regulat\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:55
S16	372	integrat\$4 with voltage adj regulators	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:55
S17	32	integrat\$4 with voltage adj regulators and g06f\$.ipc.	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:57
S18	1	seperat\$4 with voltage adj regulator\$2	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:57
S19	0	combin\$4 with voltage adj regulators and g06f\$.ipc.	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 10:57
S20	28	combin\$4 with voltage adj regulators	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 11:18
S21	114	magic adj packet\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 11:19
S22	2	magic adj packet\$4.ti.	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 11:26
S23	26	("5938771").URPN.	USPAT	OR	OFF	2004/12/13 11:22
S24	0	S23 and regulat\$4	USPAT	OR	OFF	2004/12/13 11:23
S25	862	header with regulat\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 11:27
S26	10	header with voltage adj regulat\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 11:27
S27	117	voltage adj regulator\$1 with expensive	USPAT; EPO	OR	OFF	2004/12/13 15:02
S28	153	voltage adj regulator\$1 with (expensive costly)	USPAT; EPO	OR	OFF	2004/12/13 15:02

S29	99	voltage adj regulator\$1 with (expensive costly) and (integrat\$4 combin\$4)	USPAT; EPO	OR	OFF	2004/12/13 15:02
S30	13	voltage adj regulator\$1 with (expensive costly) same (integrat\$4 combin\$4)	USPAT; EPO	OR	OFF	2004/12/13 15:04
S31	19	voltage adj regulator\$1 with (expensive costly) same reduc\$4	USPAT; EPO	OR	OFF	2004/12/13 15:19
S32	32648	standard\$1 near5 (different multiple plurality)\	USPAT; EPO	OR	OFF	2004/12/13 15:20
S33	72	standard\$1 near5 (different multiple plurality) with compliant	USPAT; EPO	OR	OFF	2004/12/13 15:20
S34	4	standard\$1 near5 (different multiple plurality) with compliant and "713"/\$.ccls.	USPAT; EPO	OR	OFF	2004/12/13 15:28
S35	51	magic adj packet\$1 and pci	USPAT; EPO	OR	OFF	2004/12/13 15:28
S36	3	magic adj packet\$1 and pci and regulat\$4	USPAT; EPO	OR	OFF	2004/12/13 15:28
S37	4	("6366957").URPN.	USPAT	OR	OFF	2004/12/13 15:53
S38	2859	713/3\$.ccls.	USPAT	OR	OFF	2004/12/13 15:53
S40	1203	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4))	USPAT	OR	OFF	2004/12/13 16:30
S41	1358	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal)	USPAT	OR	OFF	2004/12/13 16:30
S42	1361	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal\$4)	USPAT	OR	OFF	2004/12/13 16:30
S43	132	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal\$4) with standard\$1	USPAT	OR	OFF	2004/12/13 16:31
S44	137	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal\$4 different) near6 standard\$1	USPAT	OR	OFF	2004/12/13 16:31
S45	164	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal\$4 different) near6 power near3 manage\$5	USPAT	OR	OFF	2004/12/13 16:31
S46	6	713/3\$.ccls. and (adapt\$4 (backward\$1 adj compatabl\$4) universal\$4 different) near6 power near3 manage\$5 with standard\$1	USPAT	OR	OFF	2004/12/13 16:32
S47	0	713/3\$.ccls. and ((backward\$1 adj compatabl\$4)) near6 power near3 manage\$5	USPAT	OR	OFF	2004/12/13 16:32

S48	0	713/3\$.cccls. and compatabl\$4 near6 power near3 manage\$5	USPAT	OR	OFF	2004/12/13 16:33
S49	161	combin\$4 near5 ((voltage adj regulator\$1) (power adj controllers))	USPAT	OR	OFF	2004/12/13 16:34
S50	0	combin\$4 near5 ((voltage adj regulator\$1) (power adj controllers)) and g06f\$.ipc.	USPAT	OR	OFF	2004/12/13 16:33
S51	36	combin\$4 near5 ((voltage adj regulator\$1) (power adj controllers)) and expensive	USPAT	OR	OFF	2004/12/13 16:34
S52	2	combin\$4 near5 ((voltage adj regulator\$1) (power adj controllers)) same expensive	USPAT	OR	OFF	2004/12/13 16:34
S53	6	combin\$4 near5 ((voltage adj regulator\$1) (power adj controllers)) same (cost\$6 expensive)	USPAT	OR	OFF	2004/12/13 16:34
S54	16	combin\$4 near5 ((voltage adj regulators) (power adj controllers))	USPAT	OR	OFF	2004/12/13 16:37
S55	20	minimiz\$7 near7 ((voltage adj regulators) (power adj controllers))	USPAT	OR	OFF	2004/12/13 16:40
S56	571	single near8 ((voltage adj regulator) (power adj controller))	USPAT	OR	OFF	2004/12/13 16:40
S57	720	single near8 ((voltage adj regulator) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 16:44
S58	132	single near8 ((voltage adj regulator) (power adj controller)) with (integrat\$4 combin\$4 merg\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 16:46
S59	12	single near8 ((voltage adj regulator) (power adj controller)) with (integrat\$4 combin\$4 merg\$4) and g06f\$.ipc.	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/13 16:46
S60	25	single near8 ((voltage adj regulator) (power adj controller)) with (integrat\$4 combin\$4 merg\$4) not (integrat\$4 adj circuit\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:05
S61	217	shar\$4 with ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:06
S62	9	shar\$4 with ((voltage adj regulator\$1) (power adj controller)) same (expens\$4 cost\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:24

S63	108	shar\$4 near5 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 10:57
S64	42	shar\$4 near2 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:19
S65	5	("5561388" "5712586" "6025737" "6107946" "6122336").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 08:17
S67	2	S65 and shar\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 08:17
S68	1	shar\$4 near2 ((voltage adj regulator\$1) (power adj controller))	JPO; IBM_TDB	OR	OFF	2004/12/14 10:58
S69	4	shar\$4 near5 ((voltage adj regulator\$1) (power adj controller)) same (seperat\$4 individual\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:34
S70	8	shar\$4 with ((voltage adj regulator\$1) (power adj controller)) same (seperat\$4 individual\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:34
S71	7	shar\$4 near5 ((voltage adj regulator\$1) (power adj controller)) same (minimiz\$6)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 08:35
S72	8	shar\$4 near5 ((voltage adj regulator\$1) (power adj controller))	JPO; IBM_TDB	OR	OFF	2004/12/14 08:36
S73	9	shar\$4 near5 ((voltage adj regulator\$1) (power adj controller)) same reduc\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:05
S74	587	universal with (power near3 control\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:13
S75	61	universal with (power near3 control\$4) same ((voltage adj regulator) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:14
S76	47	universal with (power near3 control\$4) same ((voltage adj regulator) (power adj controller)) and standard\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:15
S77	31	universal near5 (power near3 control\$4) same ((voltage adj regulator) (power adj controller)) and standard\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:49
S78	559	single near5 ((voltage adj regulator) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:49

S79	119	universal same ((voltage adj regulator) (power adj controller)) and standard\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:49
S80	98	single near5 ((voltage adj regulator) (power adj controller)) with (combin\$4 integrat\$4 group\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:50
S81	19	single near5 ((voltage adj regulator) (power adj controller)) with (combin\$4 group\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 09:53
S82	16	single near5 ((voltage adj regulator) (power adj controller)) with (integrat\$4 not (integrat\$4 adj circuit))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 10:48
S83	3	compatable same ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 13:04
S84	508	common near5 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 10:58
S85	221	common near2 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 10:58
S86	19	common near5 ((voltage adj regulator\$1) (power adj controller)) same (expens\$4 cost\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:02
S87	39	common near5 ((voltage adj regulator\$1) (power adj controller)) same (reduc\$4 minimiz\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:05
S88	128	program\$8 with ((voltage adj regulator\$1) (power adj controller)) same (reduc\$4 minimiz\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:06
S89	21	program\$8 with ((voltage adj regulator\$1) (power adj controller)) same shar\$4	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:06
S90	57	smart with ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:24
S91	18	smart near5 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:25
S92	4	smart adj4 ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 11:25

S93	334	compatible same ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 13:05
S94	20	compatible with (standard\$1 specification\$1) same ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 13:08
S95	20	compatib\$4 with (standard\$1 specification\$1) same ((voltage adj regulator\$1) (power adj controller))	US-PGPUB; USPAT; EPO	OR	OFF	2004/12/14 13:08
S96	1	remot\$4 near5 wak\$4 same ((voltage adj regulator) (power adj controller))	USPAT; EPO	OR	OFF	2004/12/14 13:48
S97	244	remot\$4 near5 power\$4 same ((voltage adj regulator) (power adj controller))	USPAT; EPO	OR	OFF	2004/12/14 13:47
S98	21	remot\$4 near5 power\$4 same ((voltage adj regulator) (power adj controller)) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2004/12/14 13:48
S99	7	("5436487" "5739597" "6091617" "6327635" "6393570" "6404077" "6438429").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 08:44
S100	3	S99 and ((voltage adj regulat\$4) (power adj control\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 08:59
S101	5	motherboard same pci same (magic adj packet\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 09:01
S102	6	motherboard same pci same ((magic adj packet\$1) (wake adj2 lan) WOL)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 10:30
S103	2495	"pme#"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 10:30
S104	4	"pme#" same pci same "2.2"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 10:35
S105	1	"pme#" same ((voltage adj regulator) (power adj controller))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 10:35
S106	1	"pme" same ((voltage adj regulator\$1) (power adj controller\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 10:36
S107	37	PCI same "2.2" same "2.1"	USPAT; EPO	OR	OFF	2004/12/16 08:20

S10 8	3	PCI same "2.2" same "2.1" and ((voltage adj regulator\$1) (power adj controller\$1))	USPAT; EPO	OR	OFF	2004/12/16 08:21
----------	---	--	---------------	----	-----	------------------